

Figure 1 illustrates a network architecture for a mobile service. The diagram shows the following components and their interconnections:

- Calling Party Phone 20** (represented by a telephone handset icon) is connected to **SSP 21** and **SSP 24**.
- Subscriber Phone 25** (represented by a telephone handset icon) is connected to **SSP 21** and **SSP 24**.
- SSP 21** and **SSP 24** are connected to **STP 22** (Service Transfer Point, represented by a square with a diagonal line).
- STP 22** is connected to **SCP 23** (Service Control Point, represented by a triangle).
- SCP 23** is connected to **SMS 48** (Short Message Service, represented by a server rack icon).
- SMS 48** is connected to **SNIP 55** (Short Message Network Interface Point, represented by a server rack icon).
- SNIP 55** is connected to **Interactive Voice Response 45** (represented by a server rack icon).
- Interactive Voice Response 45** is connected to **Web Client 30** (represented by a computer monitor icon) and **Web Server 54** (represented by a server rack icon).
- Web Client 30** is connected to **Web Server 54**.
- Web Server 54** is connected to the **Internet 44** (represented by a cloud icon).
- The **Internet 44** is connected to **Web Client 30**.

**Fig. 1**

2008-04-08 09:00

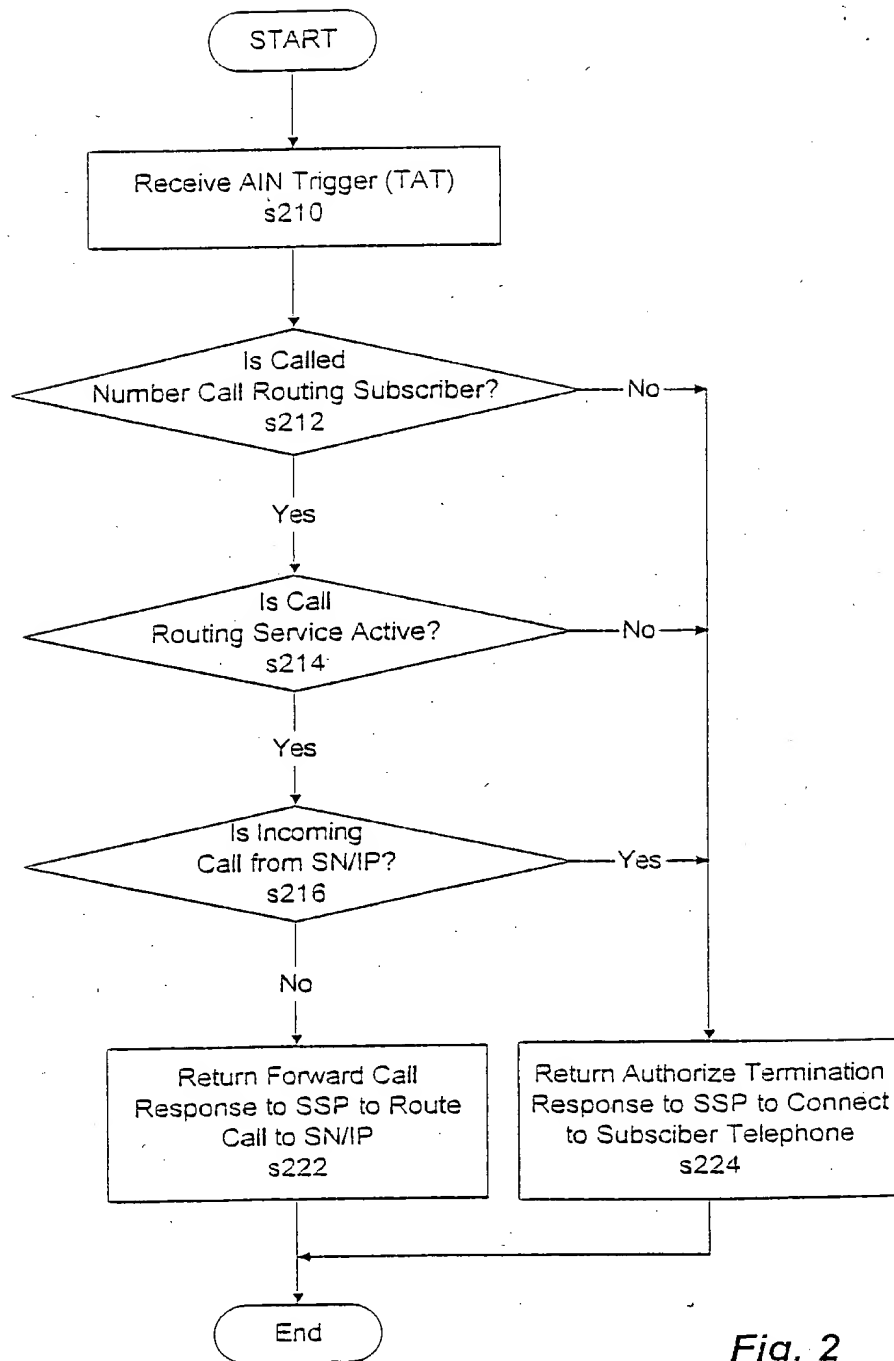


Fig. 2

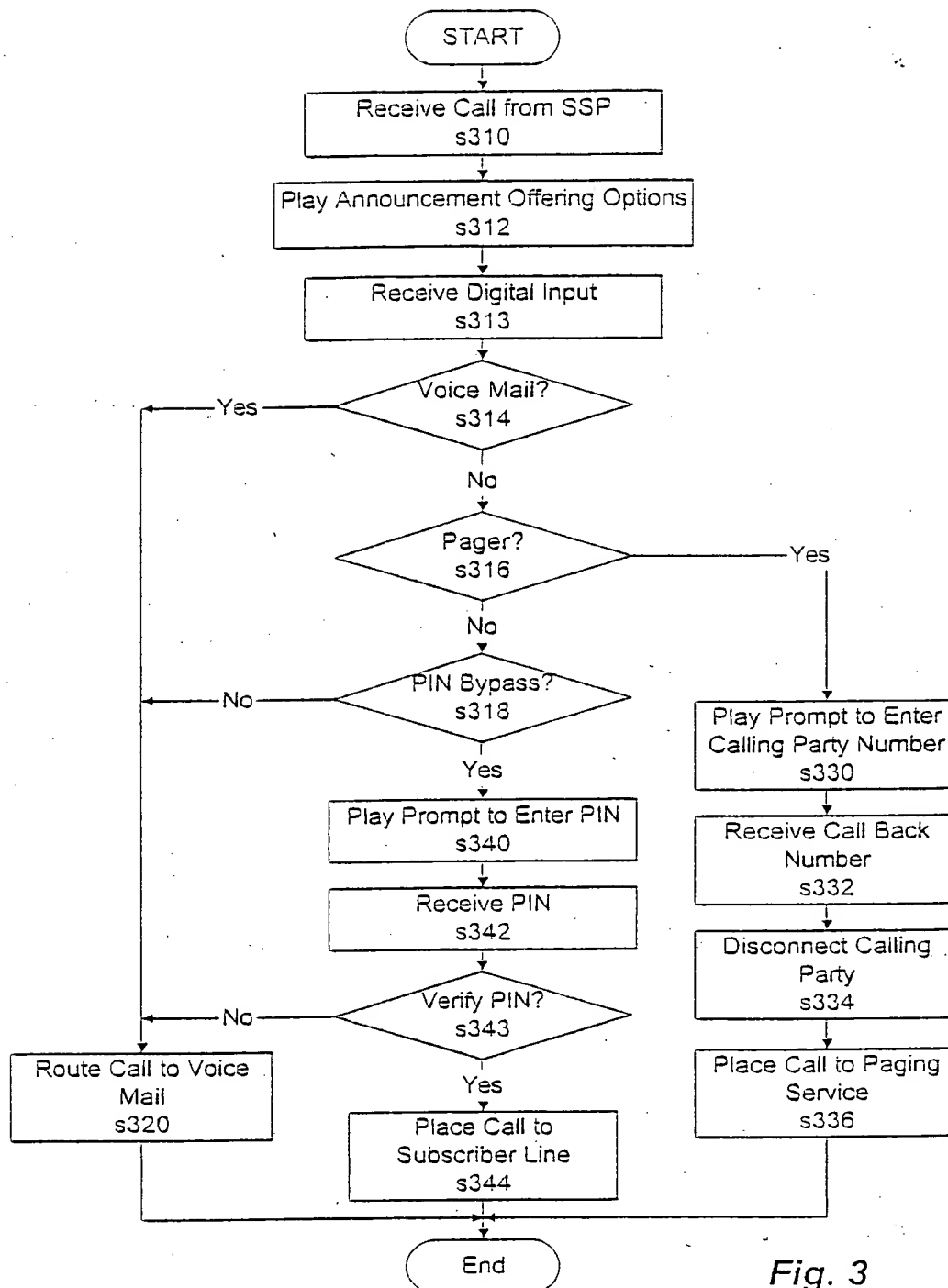


Fig. 3

2025-06-06 09:00

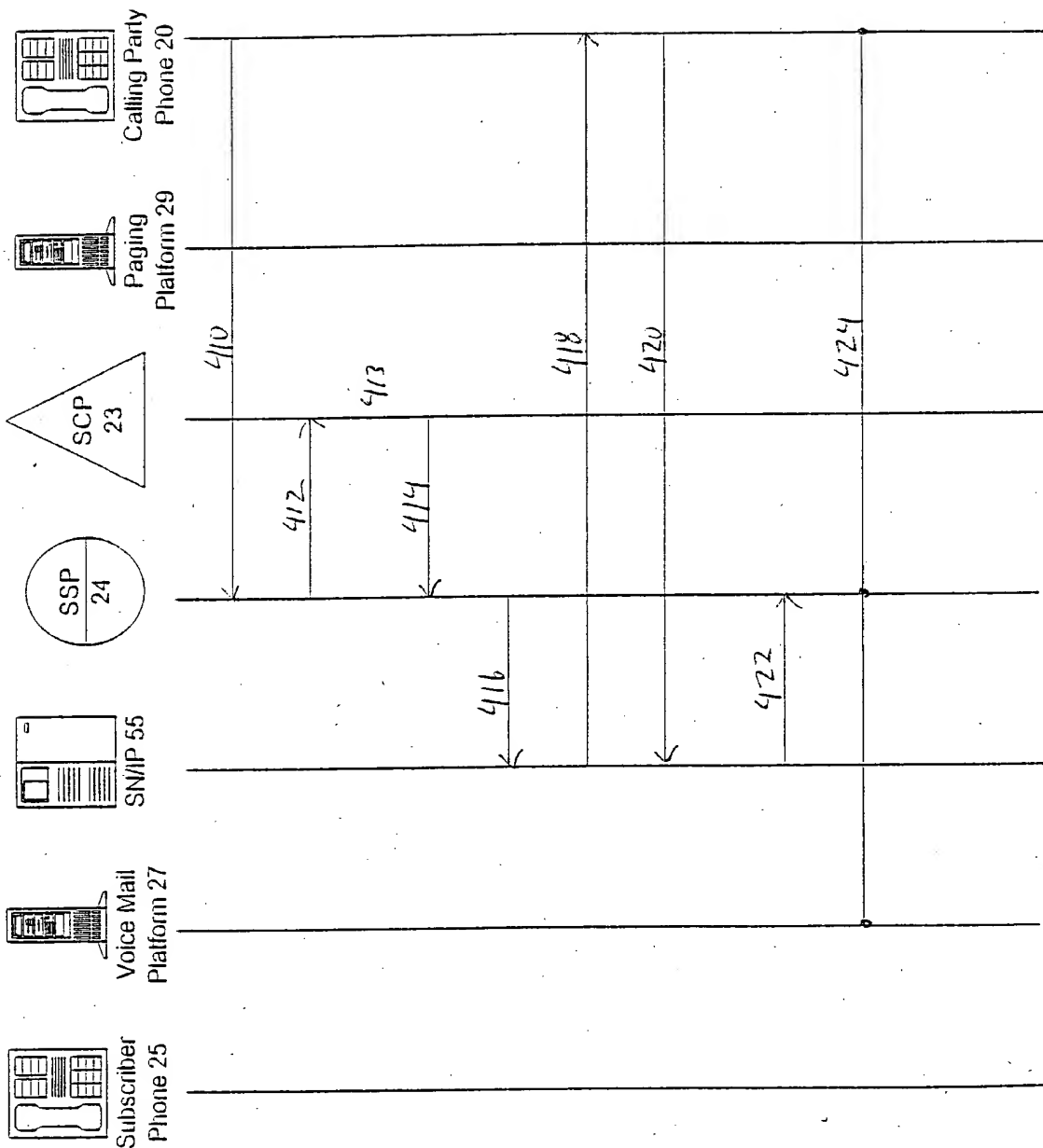


Fig. 4

20870-046660

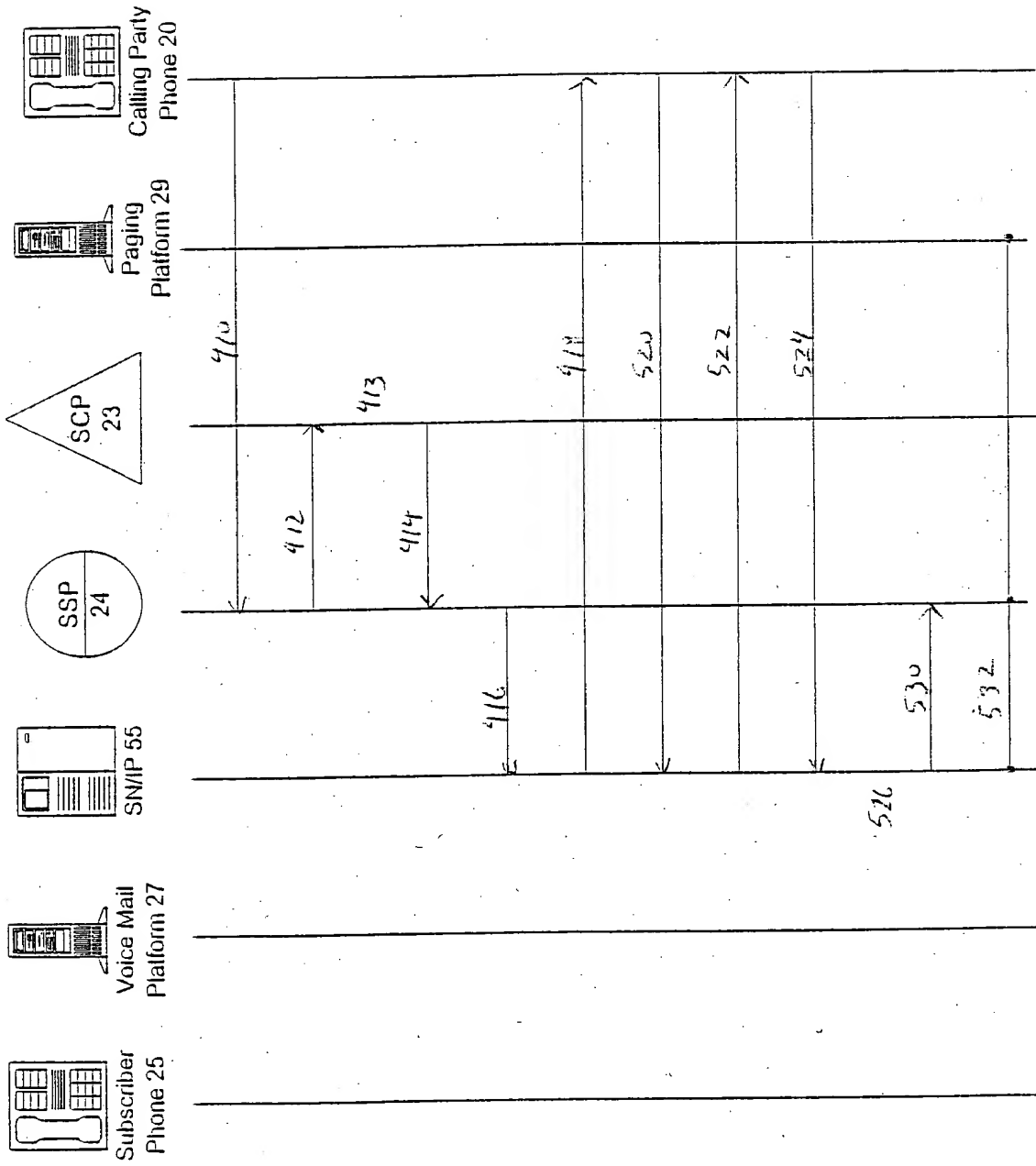


Fig. 5

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
0	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

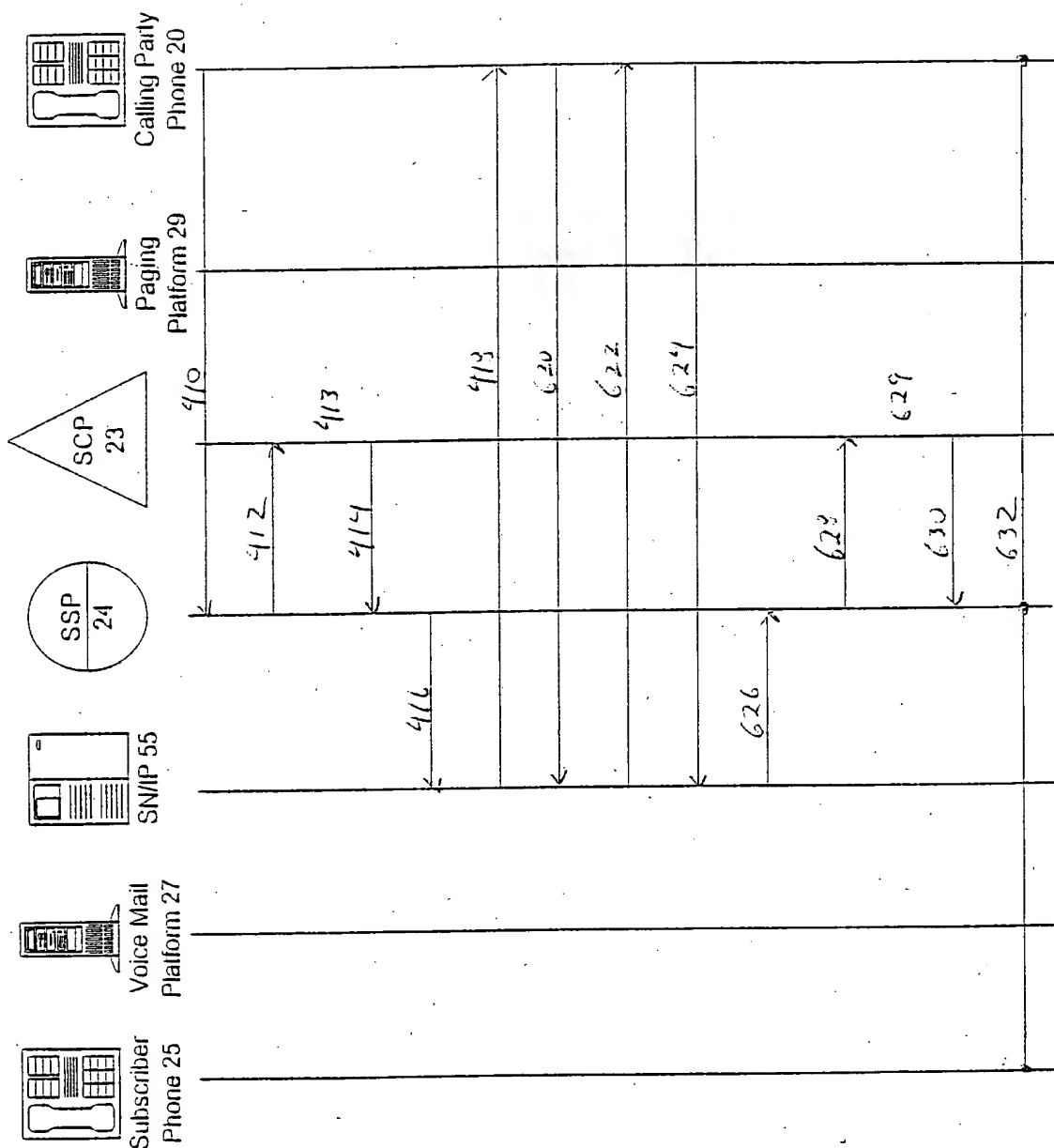


Fig. 6

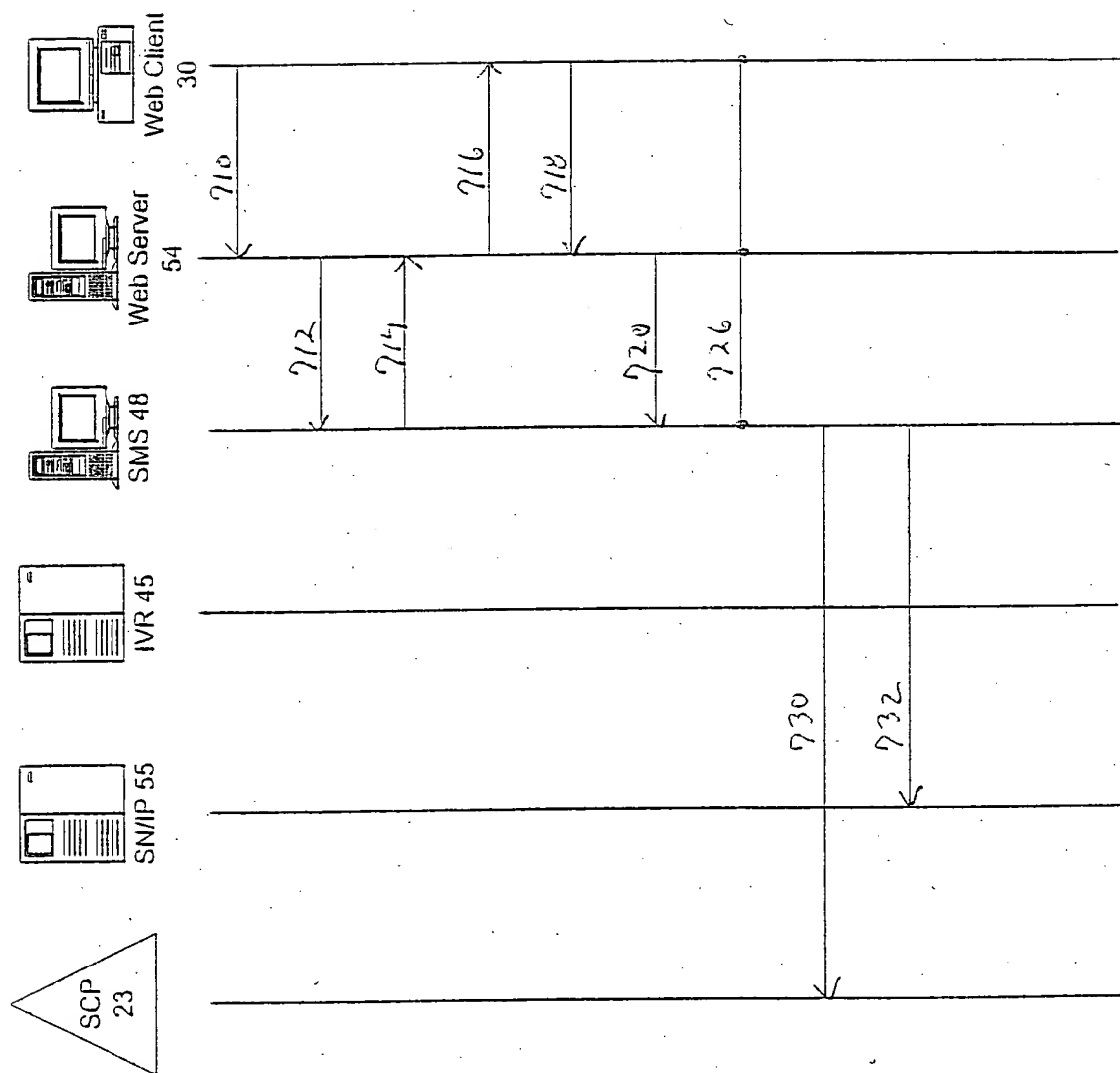


Fig. 7

Provision A Service Object Wizard - Microsoft Internet Explorer provided by SEC Corporation

Address: http://www.sec.com/

SMS HOME

Web Schedule

Please add records to this table and click "Next" to continue to the next capability.

Capability: Web Schedule Account No.: 8472651234

Add Search:

Key Search Find Search Range Search

1 through 2 of 2 Matching Web Schedule(s)

	Time Start	AM-PM Start	Time End	AM-PM End	Mon	Tue
831	01:00	PM	02:00	PM	Y	N
832	03:00	PM	04:00	PM	Y	Y

Add Range:

841	- Time Start:		*Mon?	<input type="checkbox"/>
842	- *AM-PM Start:		*Tues?	<input type="checkbox"/>
847	- Time End:		*Wed?	<input type="checkbox"/>
849	- *AM-PM End:		*Thur?	<input type="checkbox"/>
			*Fri?	<input type="checkbox"/>
			*Sat?	<input type="checkbox"/>
			*Sun?	<input type="checkbox"/>

Add Reset

Next

800



2025-10-26 06:00

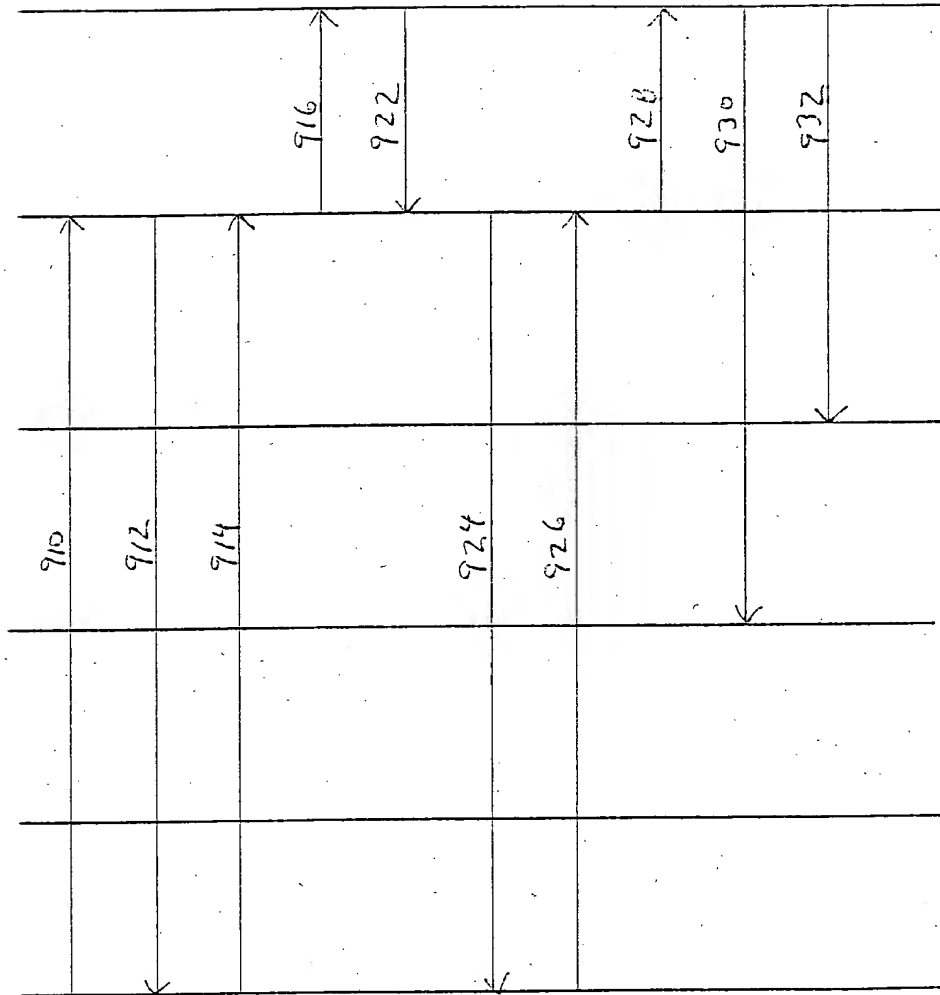
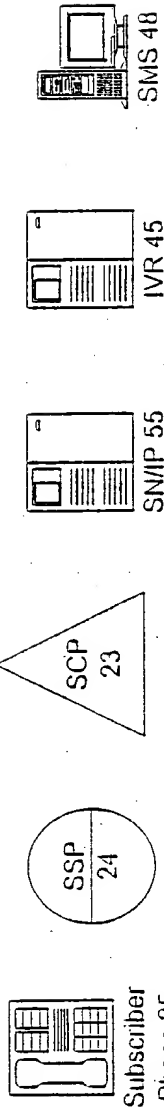


Fig. 9